Tubular medical implants and methods of manufacture

Patent number:

GB2355728

Publication date:

2001-05-02

Inventor:

PHILLIPS PETER WILLIAM (GB); BEATON GAIL (GB)

Applicant:

ANSON MEDICAL LTD (GB)

Classification:

- international:

A61F2/06; **A61F2/06**; (IPC1-7): A61F2/06

- european:

A61F2/06P

Application number: GB19990025447 19991027 Priority number(s): GB19990025447 19991027

Also published as:

WO0130269 (A1) EP1229860 (A1) CA2387643 (A1)

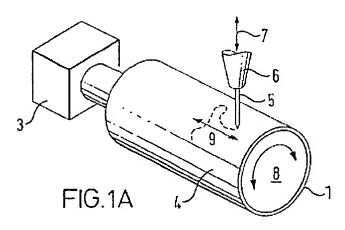
EP1229860 (B1) DE60007776T (T2)

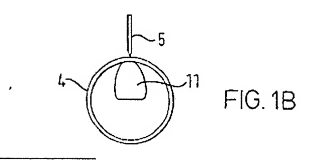
more >>

Report a data error here

Abstract of GB2355728

A method for stitching thread to the wall of a tubular graft, comprising the steps of feeding thread from the outside of the graft through the graft wall to form a loop of thread inside the graft, passing thread through said loop, and pulling said loop closed to form a stitch. The thread which is passed through said loop may be a second loop of the same thread which has been fed through the wall of the graft, said second loop subsequently having a third loop of the same thread passed through it, in order to form a chain stitch in the graft wall. Alternatively, it may be a length of a second thread, which is subsequently passed through subsequent loops of the first thread which have been fed through the wall of the graft, in order to form a lock stitch in the graft wall.





Data supplied from the esp@cenet database - Worldwide